

Appendix A - End of Day Report Definitions and Layouts

The system generates several reports and logs during and after the End of Day Process. Some are used for participant communications, others are used to track the successful completion of the End of Day process. The following is a list of the logs and outputs that are generated at the Central and Local Agencies from the End of Day process:

Central

CTRL_SQL.LOG - A list that details by date the participants at each agency whose records were added, deleted or updated. This includes information regarding the processing of food instruments. This log shows information for each of these EOD scripts:

EC1_OTHER_PURG.sql, an example of the content of this script's file is as follows:

```
RUNNING EC1_OTHER_PURG.SQL
PL/SQL procedure successfully completed.
FINISHED EC1_OTHER_PURG.SQL
```

EC1_PRG_ARCHV.sql, an example of the content of this script's file is as follows:

```
RUNNING EC1_PRG_ARCHV.SQL
PL/SQL procedure successfully completed.
FINISHED EC1_PRG_ARCHV.SQL
```

EC1_CTRL_CHCK.sql, an example of the content of this script's file is as follows:

```
RUNNING EC1_CTRL_CHCK.SQL
Input truncated to 1 characters
PL/SQL procedure successfully completed.
FINISHED EC1_CTRL_CHCK.SQL
```

EC2_CL_REC_PROCESS.sql, an example of the content of this script's file is as follows:

```
START_TIME -----
----- 09/16/1999 08:00 PM
RUNNING ec2_cl_rec_process.sql
CLIENT->991001090 CLIENT->986507721
CLIENT->951004746 CLIENT->11001119
FINISHED ec2_cl_rec_process.sql
```

EC2_DEL_CL_FUT_RECS.sql, an example of the content of this script's file is as follows:

```
START_TIME -----
----- 09/16/1999 08:00 PM
RUNNING EC2_DEL_CL_FUT_RECS.SQL
Input truncated to 1 characters
FINISHED EC2_DEL_CL_FUT_RECS.SQL
```

EC2_SYNC_CLINIC_ASSIGNMENT.sql, an example of the content of this script's file is as follows:

```
EC2_SYNC_CLINIC_ASSIGNMENT Processing
UPDATING EOD_BY
1 row updated.
Commit complete.
UPDATE FINISHED
RUNNING EC2_SYNC_CLINIC_ASSIGNMENT.SQL
START_TIME -----
----- 09/16/1999 08:15 PM
Block processing started... ec2_sync_clinic_assignment
executed successfully... PL/SQL procedure successfully completed.
FINISHED EC2_SYNC_CLINIC_ASSIGNMENT.SQL
```

EC2_FOOD_UP.sql, an example of the content of this script's file is as follows:

```
EC2_FOOD_UP Processing
RUNNING EC2_FOOD_UP.SQL

START_TIME -----
----- 09/16/1999 08:15 PM
PL/SQL procedure successfully completed.
Table altered.

FOOD INSTRUMENT : 00804480 FOOD
INSTRUMENT : 00804481
PL/SQL procedure successfully completed.
Table altered.

FINISHED EC2_FOOD_UP.SQL
```

EC2_FI_UPD.sql, an example of the content of this script's file is as follows:

```
EC2_FI_UPD Processing
RUNNING EC2_FI_UPD.SQL
```

```
START_TIME -----
----- 09/16/1999 08:19 PM
FOOD INSTRUMENT : 00597329
INSTRUMENT : 00597818
00597830
```

```
FOOD
FOOD INSTRUMENT :
```

PL/SQL procedure successfully completed.

FINISHED EC2_FI_UPD.SQL

EC4_BNK_POST.sql, an example of the content of this script's file is as follows:

```
START_TIME -----
----- 09/16/1999 08:34 PM
RUNNING EC4_BNK_POST.SQL

Processing Food Instrument : 00400105
Instrument : 00401241
Processing Food Instrument : 00403979
```

```
Processing Food
```

```
Processing Food Instrument : 00403916
```

FINISHED EC4_BNK_POST.SQL

EC4_CASHFLOW_UPD.sql, an example of the content of this script's file is as follows:

```
START_TIME -----
----- 09/16/1999 08:39 PM
RUNNING EC4_CASHFLOW_UPD.SQL
Input truncated to 1 characters
Processing started...
Updated calculated values ...
Updated calculated values ...
Processing outlays...
PL/SQL procedure successfully completed.
```

```
Processing obligations...
Updated calculated values ...
```

```
Processing outlays...done...
```

EC4_MON_END.sql, an example of the content of this script's file is as follows:

```
START_TIME -----
----- 09/16/1999 08:42 PM
RUNNING EC4_MON_END.SQL
begin.
PL/SQL procedure successfully completed.
```

```
ipl_date opened.
```

FINISHED EC4_MON_END.SQL

EC4_VEN_PEER_FI.sql, an example of the content of this script's file is as follows:

```
START_TIME -----
----- 09/16/1999 08:42 PM
RUNNING ec4_ven_peer_fi.sql
Starting Peer Group Average EOD
PL/SQL procedure successfully completed.

FINISHED ec4_ven_peer_fi.sql
```

SQL.LOG - A historic list that details by date the participants at each agency whose records were added, deleted or updated. This log follows the same format as **Ctrl_sql.log** but displays a history instead of only the current day.

EC.LOG - A list that details by date and time that all Central Agency scripts were initiated and finished. An example of the content of this file is as follows:

```
09-16-1999 16:31:14 - EC1 STARTED
09-16-1999 16:31:16 - SQL STARTED
09-16-1999 16:33:32 - BUILDING HIPRICE.DAT
09-16-1999 16:33:32 - BUILDING HIVENDOR.DAT
09-16-1999 16:33:32 - BUILDING HIPGA.DAT
09-16-1999 16:33:32 - BUILDING VENDORHI.DAT
09-16-1999 16:33:42 - SQL FINISHED
09-16-1999 16:33:43 - EC1 FINISHED
```

Column 1: The date the EOD script was executed (10) characters.
Column 2: The time (HH:MM:SS) that the EOD script executed the particular function of record.
Column 3: Explanation of what is being executed within the EOD script.

EC_HIS.LOG - A historic list that details by date and time that all Central Agency scripts initiated and finished. An example of the content of this file is as follows:

```
09-14-1999 16:39:57 - EC1 STARTED
09-14-1999 16:40:00 - SQL STARTED
```

09-14-1999 16:41:47 - BUILDING HIPRICE.DAT
 09-14-1999 16:41:47 - BUILDING HIVENDOR.DAT
 09-14-1999 16:41:47 - BUILDING HIPGA.DAT
 09-14-1999 16:41:47 - BUILDING VENDORHI.DAT
 09-14-1999 16:41:56 - SQL FINISHED
 09-14-1999 16:41:57 - EC1 FINISHED

Column 1: The date the EOD script was executed (10) characters.
 Column 2: The time (HH:MM:SS) that the EOD script executed the particular function of record.
 Column 3: Explanation of what is being executed within the EOD script.

FSMC_FTP.LOG - A daily log file that details by date, time, and filename when files were transferred to the bank and when they were retrieved. An example of the content of this file is as follows:

```
Date/Time: 8/9/00 3:22:34 PM Internet Connection made 13369348
Date/Time: 8/9/00 3:22:38 PM Connecting to FSMC Connection Successful
Date/Time: 8/9/00 3:22:38 PM Directory set at FSMC /client/c0020
Date/Time: 8/9/00 3:22:38 PM File Not Transferred: e:\aim\eod\central\load\pdaz0809.DAT
Date/Time: 8/9/00 3:22:39 PM File Not Transferred: e:\aim\eod\central\load\RPTS0809.EXE
Date/Time: 8/9/00 3:22:39 PM File Not Transferred: e:\aim\eod\central\load\pdaz0808.DAT
Date/Time: 8/9/00 3:22:40 PM File Not Transferred: e:\aim\eod\central\load\RPTS0808.EXE
Date/Time: 8/9/00 3:22:40 PM File Not Transferred: e:\aim\eod\central\load\pdaz0807.DAT
Date/Time: 8/9/00 3:22:40 PM File Not Transferred: e:\aim\eod\central\load\RPTS0807.EXE
Date/Time: 8/9/00 3:22:41 PM File Not Transferred: e:\aim\eod\central\load\pdaz0806.DAT
Date/Time: 8/9/00 3:22:41 PM File Not Transferred: e:\aim\eod\central\load\RPTS0806.EXE
Date/Time: 8/9/00 3:22:42 PM File Not Transferred: e:\aim\eod\central\load\pdaz0805.DAT
Date/Time: 8/9/00 3:22:42 PM File Not Transferred: e:\aim\eod\central\load\RPTS0805.EXE
Date/Time: 8/9/00 3:22:50 PM File Transferred to FSMC: \eod\central\dump\AZVENDOR.DAT
Date/Time: 8/9/00 3:22:54 PM File Transferred to FSMC: \eod\central\dump\AZPGA.DAT
Date/Time: 8/9/00 3:22:57 PM File Transferred to FSMC: isaz0809.DAT
Date/Time: 8/9/00 3:22:57 PM SQL Load file generated:
sqlldr control=e:\aim\eod\central\load\PDZ0809.ctl,
userid=eodadm/eodadm@aim00,log=e:\aim\eod\central\logs\import_files.log
```

AGCY_%.LOG - This script details for a single local agency (in this case 01) the table data that was extracted from the agency's base tables, updated at the Central server, then exported from the Central server database. An example of the content of this file is as follows:

```
- ----- INSERT -----
EA1 inserting :E_EOD_CONTROLS
```

Table truncated.
1 row created.

EA1 inserting :E_O_STAFF_MEMBERS
Table truncated.
0 rows created.

The insert section shows which temporary base table is currently being updated with new values, whether the table is being truncated, and how many rows of new data are being created.

----- EXPORT -----

About to export specified tables via Conventional Path ...

```
.. exporting table      E_O_STAFF_MEMBERS    0 rows exported
.. exporting table      E_EOD_CONTROLS      1 rows exported
.. exporting table      E_I_FOOD_INSTRUMENT_TYPES  4 rows exported
```

The export section is split into three columns. The first column indicates that the process is currently exporting a table, the second column shows the name of the table being exported, and the third column lists how many rows from the table that are being exported.

AGCY_%_HIS.LOG - This script is a historic log which details for a single local agency (in this case 01) the table data that was extracted from the agency's base tables, updated at the Central server, then exported from the Central server database. An example of the content of this file is as follows:

----- TRUNCATE -----

```
truncating :E_EOD_CONTROLS
truncating :E_O_STAFF_MEMBERS
truncating :E_O_ORGANIZATIONAL_UNITS
truncating :E_O_ORG_PROGRAMS
truncating :E_O_ORG_UNIT_PHONES
```

The truncate section indicates the table that is currently being truncated for the import section.

----- IMPORT -----

Export file created by EXPORT:V07.03.03 via conventional path

```
.. importing EODADM's objects into EODADM
.. importing table      "E_O_STAFF_MEMBERS"    0 rows imported
.. importing table      "E_EOD_CONTROLS"      1 rows imported
.. importing table      "E_I_FOOD_INSTRUMENT_TYPES"  0 rows imported
.. importing table      "E_O_ORGANIZATIONAL_UNITS"  0 rows imported
.. importing table      "E_I_FOOD_INSTRUMENT_FOODS"  0 rows imported
```

The import section is separated into three columns. The first column indicates that a table is currently being imported, the second column shows which table is being imported, and the third column lists how many rows are being imported.

---- DELETE INSERT UPDATE DELETE -----

UPDATING EOD_BY

1 row updated.

Commit complete.

START_TIME

----- 09/15/1999 07:59 PM

RUNNING EC2_DELTRIG.SQL

Deleting from C_CLIENT_SERVICES DELETE FROM
SWIC.C_CLIENT_SERVICES WHERE CC_CLIENT_ID=11001568 AND ID=5

Deleting from C_CLIENT_NE_TOPICS DELETE FROM
SWIC.C_CLIENT_NE_TOPICS WHERE CCS_CC_CLIENT_ID=971010277 AND
CCS_ID=1 AND NET_NUTR_ED_TOPIC_CODE=76

FINISHED EC2_DELTRIG.SQL

This section shows the output for the EC2_DELTRIG sql script and indicates the time in which the script begins. Each table that has information being deleted is displayed along with the criteria for the deletion, in this case C_CLIENTS_SERVICES has information being deleted based on the client ID and the id.

START_TIME

----- 09/15/1999 07:59 PM

RUNNING EC2_IN_TAB.SQL

EC2 inserting :O_STAFF_MEMBERS

0 rows created.

EC2 inserting :O_ORGANIZATIONAL_UNITS

0 rows created.

This section shows the output for the EC2_IN_TAB.SQL script and indicates the date and time when the script begins. Each table that has data being inserted is listed along with the number of rows being created.

START_TIME

09/15/1999 08:00 PM

RUNNING EC2_TAB_UP.SQL

EC2 updating :O_ORGANIZATIONAL_UNITS

0 rows updated.

This section shows the output for the EC2_TAB_UP.SQL script and indicates the date and time when the script begins. Each table that is being updated with new values is listed along with the number of rows being updated.

----- EOD IMPORT -----

Export file created by EXPORT:V07.03.03 via conventional path

. importing EODADM's objects into EODADM

.. importing table "E_EOD_CONTROLS" 1 rows imported

Import terminated successfully without warnings.

This section imports into the EOD controls base table and lists the number of rows that are imported.

----- EOD INSERT -----

EC4 inserting :A_EOD_CONTROLS

Table truncated.

1 row created.

This section indicates that values are being inserted into a specific table, whether the table is being truncated and how many rows are being created.

----- EOD RETRIEVE -----

RUNNING TRUNC_CLI.SQL

FINISHED TRUNC_CLI.SQL

RUNNING EC4_INS_RETR_CLI.SQL

Input truncated to 1 characters

FINISHED EC4_INS_RETR_CLI.SQL

RUNNING TRUNC_VEN.SQL

FINISHED TRUNC_VEN.SQL

RUNNING EC4_INS_RETR_VEN.SQL

FINISHED EC4_INS_RETR_VEN.SQL

This section logs the activity of the EOD Central retrieval scripts which were inserted from client and vendor tables into the temporary tables. This is the **01_ec4_retrieve.log** that is added at the end of EOD processing.

----- EXPORT -----

About to export specified tables via Conventional Path ...

.. exporting table A_C_TRANSFERS_INFO 3 rows exported

.. exporting table A_A_ATTEND_STATUSES 0 rows exported

.. exporting table A_CTI_C_BLOODWORK_DATA 16 rows exported

The export section is split into three columns. The first column indicates that the process is currently exporting a table, the second column shows the name of the table being exported, and the third column lists how many rows from the table that are being exported.

%_EC2_AGENCY.LOG- This file shows a list of all delete statements from the EC2_DELTRIG.SQL script which deletes data from the central database that had been deleted from the local agency database since the last end of day run excluding c_family_economic_units.

UPDATING EOD_BY

1 row updated.

Commit complete.

START_TIME

----- 11/23/1999 07:59 PM -----

RUNNING EC2_DELTRIG.SQL

Deleting from C_CLIENT_NE_TOPICS

DELETE FROM

SWIC.C_CLIENT_NE_TOPICS WHERE CCS_CC_CLIENT_ID=11001584 AND

CCS_ID=1 AND

NET_NUTR_ED_TOPIC_CODE=112

Deleting from

C_CLIENT_NE_TOPICS

DELETE FROM

SWIC.C_CLIENT_NE_TOPICS WHERE

CS_CC_CLIENT_ID=11001584 AND CCS_ID=1 AND

NET_NUTR_ED_TOPIC_CODE=113

PL/SQL procedure successfully completed.

FINISHED EC2_DELTRIG.SQL

RUNNING EC2_IN_TAB.SQL

EC2 inserting :O_STAFF_MEMBERS

PL/SQL procedure successfully completed.

EC2 inserting :O_ORGANIZATIONAL_UNITS

0 rows created.

EC2 inserting :O_ORG_PROGRAMS

0 rows created.

Commit complete.

FINISHED EC2_IN_TAB.SQL

RUNNING EC2_TAB_UP.SQL

EC2 updating :O_ORGANIZATIONAL_UNITS

0 rows updated.

EC2 updating :O_ORG_PROGRAMS

0 rows updated.

EC2 updating :O_ORG_UNIT_PHONES

0 rows updated.

RUNNING EC2_DELTRIG_AU.SQL

Deleting from C_FAMILY_ECONOMIC_UNITS

DELETE

FROM SWIC.C_FAMILY_ECONOMIC_UNITS WHERE FAMILY_ID='9902389'

PL/SQL procedure successfully completed.

FINISHED EC2_DELTRIG_AU.SQL

%_EC4_RETRIEVE.LOG - This script details that the scripts concerning retrieving and storing requested archived data at the Central Database have run. This log is added to **agcy_01.log** at the end of EOD processing.

%_EC4_TAB.LOG - This script details the ec4_tab_%.sql script that runs for each Local Agency. It is a log based on changes made to selected tables at the State Level, the temporary tables are utilized to facilitate data recovery efforts should they be needed. An example of the content of this file is as follows:

```
EC4 inserting :A_EOD_CONTROLS
Table truncated.
1 row created.
```

```
EC4 inserting :A_A_ATTEND_STATUSES
Table truncated.
0 rows created.
```

EC4_TRNC.LOG- This script details the processing of the EC4_TRNC.SQL script which initializes tables for new data to be sent to the Local Agencies. An example of the content of this file is as follows:

```
truncating :E_EOD_CONTROLS
truncating :A_EOD_CONTROLS
truncating :A_CTI_%
```

Local Agency

EA.LOG - This script details by date and time that outputs at the local agency have printed. An example of the content of this file is as follows:

```
09-16-1999 16:30:50 - EA1 STARTED
09-16-1999 16:30:51 - SQL STARTED
09-16-1999 16:31:56 - SQL FINISHED
09-16-1999 16:31:56 - INSERT STARTED
09-16-1999 16:32:11 - INSERT FINISHED
09-16-1999 16:32:11 - EXPORT STARTED
09-16-1999 16:32:15 - EXPORT FINISHED
09-16-1999 16:32:15 - ZIP STARTED
09-16-1999 16:32:15 - ZIP IS FINISHED
09-16-1999 16:32:15 - LETTERS STARTED
09-16-1999 16:32:58 - LETTERS FINISHED
09-16-1999 16:32:58 - RAS STARTED
```

09-16-1999 16:37:50 - RAS FINISHED
09-16-1999 16:37:50 - EOD CONTROL STARTED
09-16-1999 16:37:50 - EOD CONTROLS UPDATED
09-16-1999 16:37:50 - EA1 FINISHED

Column 1: The date the EOD script was executed (10) characters.
Column 2: The time (HH:MM:SS) that the EOD script executed the particular function of record.
Column 3: Explanation of what is being executed within the EOD script.

EA_HIS.LOG- This file shows a history of the EA.LOG file described above.

04-14-1999 18:57:30 - EA1 STARTED
04-14-1999 18:57:31 - SQL STARTED
04-14-1999 19:02:21 - SQL FINISHED
04-14-1999 19:02:21 - INSERT STARTED
04-14-1999 19:02:35 - INSERT FINISHED
04-14-1999 19:02:35 - EXPORT STARTED
04-14-1999 19:02:54 - EXPORT FINISHED
04-14-1999 19:02:55 - ZIP STARTED
04-14-1999 19:02:57 - ZIP IS FINISHED
04-14-1999 19:02:57 - LETTERS STARTED
04-14-1999 19:02:59 - LETTERS FINISHED
04-14-1999 19:02:59 - RAS STARTED
04-14-1999 19:12:46 - RAS FINISHED
04-14-1999 19:12:46 - EOD CONTROL STARTED
04-14-1999 19:12:46 - EOD CONTROLS UPDATED
04-14-1999 19:12:46 - EA1 FINISHED
04-15-1999 04:40:16 - EA3 STARTED
04-15-1999 04:40:16 - AGENCY NOT FOUND
04-15-1999 04:40:16 - EA PRINT STARTED

EA1_SQL.LOG- This file shows a log for the following SQL scripts:

RUNNING EA1_CLN_TRANS.SQL
Input truncated to 1 characters
ea1_cln_trans executed successfully.
RUNNING EA1_TERM_EOD.SQL
Client:17000016

Client:17000245
Client:17001247

Client:17000062
Client:17000931
Client:37000178

RUNNING EA1_CAT_EOD.SQL

Category change for client: 17000058 from: C2 to: C3
 for client: 17000059 from: C1 to: C2
 from: C2 to: C3
 Category change for client: 17000287 from: IFF to: C1
 Category change for client: 17000288 from: C2 to: C3

RUNNING EA1_APPT_EOD.SQL
 FINISHED EA1_APPT_EOD.SQL
 RUNNING EA1_OTHER_PURG.SQL
 Purging client: 37001858
 Purging client: 17001858
 Purging client: 37001859
 Purging Family: 9956480

RUNNING EA1_TERM_WL_CLIENTS.SQL
 Input truncated to 1 characters
 FINISHED EA1_TERM_WL_CLIENTS.SQL
 RUNNING EA1_FOOD_CHNG.SQL
 Input truncated to 1 characters
 FINISHED EA1_FOOD_CHNG.SQL
 RUNNING EA1_IEN_ACTIVE.SQL
 Input truncated to 1 characters
 FINISHED EA1_IEN_ACTIVE.SQL
 RUNNING EA1_UPD_STALE_FL.SQL
 FINISHED EA1_UPD_STALE_FL.SQL

AGCY_CTRL.LOG- A list that details inserts of all new and updated data into the End of Day temporary tables. It also provides information regarding the export of these tables for preparing the zip file to be sent to the Central Server database. An example of the content of this file is as follows:

```
----- INSERT -----
EA1 inserting :E_EOD_CONTROLS
Table truncated.
1 row created.

EA1 inserting :E_O_STAFF_MEMBERS
Table truncated.
0 rows created.
```

The insert section shows which temporary base table is currently being updated with new values, whether the table is being truncated, and how many rows of new data are being created.

```
----- EXPORT -----
About to export specified tables via Conventional Path ...
.. exporting table      E_O_STAFF_MEMBERS      0 rows exported
.. exporting table      E_EOD_CONTROLS      1 rows exported
```

.. exporting table E_I_FOOD_INSTRUMENT_TYPES 4 rows exported

The export section is split into three columns. The first column indicates that the process is currently exporting a table, the second column shows the name of the table being exported, and the third column lists how many rows from the table that are being exported.

AGCY_SQL.LOG - A list that details participants who have been terminated or experienced a category change during the End of Day process. An example of the content of this file is as follows:

```

TO_DATE FROM_DATE GOOD_PROC M Q LAST_QTR_ IPL_DATE
-----
15-SEP-99 15-SEP-99 15-SEP-99

```

The first section shows updated values to the EOD_CONTROLS base table.

```

UPDATING CONTROL DATE
UPDATING EOD_BY
RUNNING EA1_CLN_TRANS.SQL
Input truncated to 1 characters
ea1_cln_trans executed successfully.

```

The second section indicates that these values in EOD_CONTROLS are being updated and then runs the clinic transfer script truncating the input to one character and indicating whether or not this process was successful.

```

RUNNING EA1_TERM_EOD.SQL
Client:17500381
ea1_term_eod executed successfully.
EA1_TERM_EOD.SQL
Client:997501184
FINISHED

```

The third section runs the terminated client sql script and shows a listing of all the clients who are terminated by their client ID. At the end of this listing the log indicates whether or not the process was successful and that the process has finished.

APPT_NOT.LOG - Details whether the printing of appointment notices was successful or unsuccessful. An example of the content of this file is as follows:

Success

CTRL_AGCY.LOG - A list that details the transfer of base table, participant, and food instrument data from the Central Server Database to the Agency Server Database. An example of the content of this file is as follows:

----- TRUNCATE -----

truncating :A_EOD_CONTROLS
truncating :A_I_FOOD_INSTRUMENTS
truncating :A_A_ATTEND_STATUSES
truncating :A_A_SERVICES
truncating :A_C_BF_PATTERNS

The truncate section indicates that the base tables are currently being truncated for importing.

----- IMPORT -----

Export file created by EXPORT:V07.03.03 via conventional path
. importing EODADM's objects into EODADM
.. importing table "A_C_TRANSFERS_INFO" 0 rows imported
.. importing table "A_A_ATTEND_STATUSES" 0 rows imported

The import section is divided into three columns. The first indicates that a table is being imported, the second column shows which table is being imported, and the third shows how many rows of data are being imported.

----- DELETE -----

Deleting from C_FOOD_PACKAGE_PRESCRIPTIONS
DELETE FROM SWIC.C_FOOD_PACKAGE_PRESCRIPTIONS WHERE
TO_CHAR(CC_CLIENT_ID)=TO_CHAR('24001351') AND
TO_CHAR(EFFECTIVE_DATE)='10-SEP-99' AND
IFP_FOOD_PACKAGE_ID='GB001185'

The delete section documents the criteria by which information from C_FOOD_PACKAGE_PRESCRIPTIONS is being deleted using the clients id, the effective date and the food package id.

----- INSERT -----

EA3 inserting :A_ATTEND_STATUSES
0 rows created.

EA3 inserting :A_SERVICES
0 rows created.

The insert section indicates which base table is having information inserted and how many rows of information are being created.

AGCY_%.LOG - A historical log which details for the agency the data that was extracted from the agency's base tables and exported to the central server. An example of the content of this file is as follows:

```
----- INSERT -----  
EA1 inserting :E_EOD_CONTROLS  
Table truncated.  
1 row created.
```

The insert section indicates which base table the EOD agency process is currently extracting information into, whether the table is being truncated, and how many rows are being created.

```
----- EXPORT -----  
About to export specified tables via Conventional Path ...  
.. exporting table      E_O_STAFF_MEMBERS    0 rows exported  
.. exporting table      E_EOD_CONTROLS      1 rows exported  
.. exporting table      E_I_FOOD_INSTRUMENT_TYPES  4 rows exported
```

The export section is divided into three columns. The first column shows that the process is currently exporting the tables to the central server, the second column indicates which base table is currently being exported, and the third column shows the number of rows that were exported to the central server.

Ineligibility Notices - The system prints out a letter for each participant who has been determined ineligible through the end of day process.*

Appointment Notices - The system prints out a letter for each participant who is scheduled to have a WIC / CSFP appointment in 14 days.*

Appointment Labels - The system generates a mailing label for each Appointment notice letter generated.*

CSF Notice to Reapply - The system generates a letter for each participant who must reapply for CSF because their eligibility will end in 6 weeks.*

*Samples of the layouts for these notices and labels are included in the Detailed Functional Design Document.